

**Amendments to the Specification:**

Please replace paragraphs [018] and [019] with the following amended paragraphs:

[018] Fig. 5 is a top plan view of the front bulldozer blade shown in Fig. 1;  
and

[019] Fig. 6 is a diagrammatic top plan view of the sand grooming vehicle and front bulldozer blade shown in Fig. 1, particularly illustrating how the front bulldozer blade pivots or steers with the pivotable steerable front wheel of the vehicle.

Delete paragraphs [019.1], [019.2] and [019.3].

Please replace paragraphs [038] and [039] with the following amended paragraphs:

[038] A quick attachment 22 could also be provided on the rear of vehicle 2 to allow various trailing implements to be more quickly installed on and removed from vehicle 2. For example, a box scraper used for grading dirt or the typical trailing sand grooming rake could be mounted to a female coupler 40. The rear of vehicle 2 would carry a male coupler 24. Male coupler 24 could be coupled to the rear of vehicle 2 in any suitable way including by using a four bar linkage 26. In any event, the box scraper, the sand grooming rake, or any other desired implement carried on female coupler 40 could be quickly and easily mounted to the rear of vehicle 2 by dropping female coupler 40 down over a rear mounted male coupler 24. To accommodate a rear mounted implement powered by its own hydraulic motor, a pair of quick couplers leading to the hydraulic pump on vehicle 2 could also be carried on the rear of vehicle 2 as well as on the front of vehicle 2.

[039] If a quick attachment 22 and a pair of quick couplers were carried on the rear of vehicle 2, the previously described blower could be also be carried on the rear of vehicle 2 as well as on the front of vehicle 2. Thus would depend upon whether the front quick attachment 22 or the rear quick attachment 22 was used to mount blower 2.